



Panorama

DK	Betjeningsvejledning
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F	Mode d'emploi
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1. Introduction

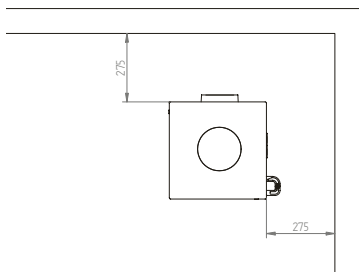
Congratulations on your new wood-burning stove. By now you have probably installed the stove already, and maybe lit the stove for the first time as well. To most people, operating instructions are something you consult when everything else fail - especially if you have had a wood-burning stove in your home for several years. In spite of this, we still hope that you will take a little time to read these operating instructions, since the use of a wood-burning stove is an individual matter, depending on which model you have. Before you can fully enjoy being the owner of a wood-burning stove, you need to get to know it well. This is not difficult, however, it does take a little bit of patience. For further information on heat, stoking, combustion problems and maintenance, please refer to Jydepejsen's Manual for installation and stoking. Please also refer to the illustrations in the back.

2. Installation

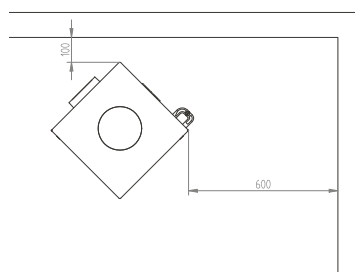
Jydepejsen stoves are tested by specialist institutions and approved according to applicable legislative requirements. Before final approval is granted, stoves have to successfully complete a variety of combustion tests. The stove tested featured a top outlet. The wood used for the tests was birch, with a moisture content of 15–21%.

Jydepejsen's professional distributors will be able to advise you on the requirements for this type of wood-burning stove and provide further instruction regarding correct installation. Your distributor / chimney sweep will also be able to tell you exactly which chimney you need. Below you can see illustrations of mounted stoves with and without isolated firetubes.

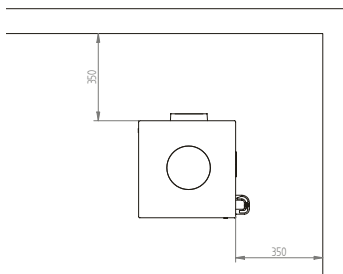
Distance to combustible with insulated flues



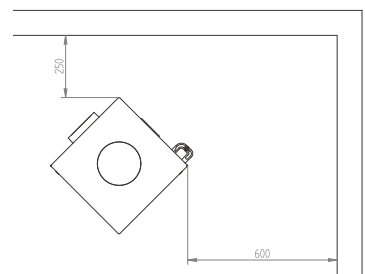
Distance to combustible with insulated flues



Distance to combustible without insulated flues



Distance to combustible without insulated flues



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You must ensure that there is sufficient intake of combustion air, also when used with other heating and extraction devices. Houses today are often so well insulated that it may be necessary to take in fresh air from outside via fresh air vents. Fresh air vents should not be blocked.

You should also check that the vermiculite plates are correctly fitted inside the combustion chamber. The position of these is shown in the illustration in this instruction manual.

You must install your stove according to the required minimum distance to combustible materials. See also the boiler plate on the stove for details.

In addition, it is important to check that the Vermiculite panels are correctly fitted in the combustion chamber.

Floor / foundation / wall

The stove must be installed / hanged on a non-combustible foundation / at a non-combustible wall - i.e. where a tile or brick floor is non-existing, the stove must meet the demands for the distance to combustible material under / above / beside the stove, according to applicable legislative requirements. Consult you dealer before installing the stove.

3. Warranty

Brand new wood burning stoves from Jydepejsen A/S come with a 5 year warranty. The warranty includes defects and burn through with correct operation.

Any claims during the warranty period should be directed to the dealer who sold the stove. All stoves from Jydepejsen come with their own individual serial number on the type plate on the inside of the door below. Please quote stove model and serial number to your dealer in connection with service tasks.

In the event of warranty repairs, a signed and dated invoice must also be produced, showing the dealer's name. The warranty does not cover dismantling, transport and reassembly of your stove.

No compensation will be granted for

- Damage during transport.
- Damage to other articles resulting from use of the stove.
- Damage arising from misoperation or incorrect usage, such as overheating – avoid this by reading the operating instructions carefully.
- The directions in the operating instructions have not been followed.

The stove is supplied with wearing parts, which are to be replaced due to usage of the stove. These parts are not covered by the warranty – how often they are to be replaced is individual and depends on the stove usage. The wearing parts are: Vermiculite panels - baffle plates - sealing band.

Furthermore, Glass and soapstone are not covered by the warranty. If any of the above mentioned need replacing, new parts can be ordered from your dealer.

4. Stoking instructions

It is very important to ensure that your chimney has a decent draught. The Alpha and Omega is the cooperation between the chimney and the stove. Your dealer or your chimney sweep will be able to guide and advice you on your chimney conditions.

When this is settled, the next step is that you make the stove and the chimney cooperate. This is done by following the operating instructions and using fuel which inflames easily in the combustion chamber, until a decent draught is obtained. For further information on correct lighting and stoking, please refer to Jydepejsen's Manual for installation and stoking.

Please note that the stove paint will harden during the first few initial lightings. This means that the stove will generate smoke and an odour of paint, which will dissipate after about 1 hour's operation. It is a good idea to ensure effective ventilation during this phase. Also, touching the stove should be avoided, since this may cause the paint to scale.

The stove will expand and contract during the lighting and cooling phase, possibly resulting in creaking noises. This phenomenon is completely normal for sheet-iron stoves, and cannot be regarded as a fault.

All Jydepejsen wood-burning stoves are intermittent, which means that new wood should be added when there is a layer of embers in the burning chamber.

Problems lighting the stove or with insufficient burning are normally due to wet wood or lack of draw in the chimney. Check that the chimney is not blocked or partially blocked, and that the baffle plates are correctly positioned. In the event of overheating or chimney fire, shut off the air supply completely and follow developments carefully.

Once there is a good bed of embers in the stove, you can add wood. It is important not to open the door while there are flames in the stove, as this may cause smoke to flow out into the room. Add wood on the basis of your heating requirements. The amount of wood you need to add will depend on the season. However, never add more than 2 kg of wood every 1.5–2 hours. Please remember that the exterior surfaces of the stove in particular will become very hot during firing.

Start-up phase

1. The air regulation, which is situated in continuation of the handle, is turned up to maximum. The adjustment is set at max. when it is nearest the door handle.
2. Place firelighters and kindling in the bottom of the fire chamber.
3. The kindling, approx. 1.5 kg, should be built up like a matchstick house.
4. Then light the fire and close the door. If condensation forms on the glass, leave the door ajar.
5. Turn the air regulation down after approx. 10 minutes. The level of adjustment required depends on the chimney draft. Adjust the air regulation until you have gentle flames.

Stoking

1. Turn the air regulation up to maximum.
2. To minimise the vacuum, the door should be left ajar for approx. one minute before being fully opened.
3. Open the door slowly.
4. Place 2 – 3 pieces of wood inside the fire chamber in an upright position to produce the best flames. No more than 2.2 kg of wood should be filled at a time.
5. Close the door.
6. Turn the air regulation down once the wood has caught.

5. Maintenance

Sealing band and vermiculite panels are wearing parts which need to be renewed. How often this is needed depends on how much you use your stove. In some cases every year, others every second or third year. A principal rule is that the sealing band needs renewal when it is flattened, and the door no longer fits tightly against the front of the stove. A new set of sealing band with glue can be purchased from your local dealer.

Vermiculite panels must be renewed when they are worn thin, or when possible cracks are so wide that you can actually see steel through them. If the panels are not renewed on such occasions, they lose their power of insulation and heat reflection.

Movable and mechanical parts should be greased once a year with a heat-resisting lubricant (closing mechanisms, hinges etc).

Replacement of the seal on the door

1. Remove the seal from the door (the door can remain on the wood-burning stove).
2. Press the new seal into the track.
3. Open and close the door a couple of times until the gasket fits properly.

Replacement of the seal on the glass

1. Dismantle the glass brackets using the umbraco key.
2. Lift out the glass.
4. Remove the seal.
5. Fit a new seal in place of the old one.

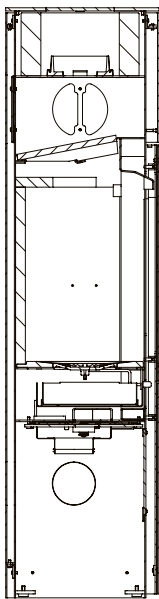
Cleaning at the inside

There should be access for cleaning the chimney at any time.

Replacement of vermiculite plates

Follow the instructions for the cleaning of the wood-burning stove, as it will be necessary to remove the baffle plates.

1. The top baffle plate is placed in the designated brackets.
2. Install the side plate/back plate. The holes in the vermiculite plates must match up with the holes in the fire chamber.
3. Install the bottom baffle plate.



6. Spare parts list

Type	Description	Article No.
Vermiculite set (incl. baffle plates)		56300100
Vermiculite side plate/back plate	240 x 450 x 25 mm	
Vermiculite back plate/side plate	265 x 450 x 25 mm	
Vermiculite baffle plate	205 x 205 x 25 mm	
Top vermiculite baffle plate	256 x 256 x 15 mm	

Unfortunately, we are unable to supply single vermiculite plates, only complete sets.

Glass	390 / 390 x 600 x 4 mm	56300040
Cast iron base	Thickness: 15 mm	56300106
Ash drawer	Capacity: 2,8 l	56300099
Gasket	Ø 8 mm	44300002
Gasket	20 x 7 mm	44300070
Shaking grate	Ø 162 mm	55000100
Gas springs		56300250